TYPICAL USE OF WACKER PRODUCTS AT CUSTOMER LOCATIONS

Regulatory Considerations:

- 1. Customers are expected to comply with all national, state, and local regulatory requirements. This includes, but is not limited to:
 - OSHA regulations, including 29CFR 1910.1200 the Hazard Communication Standard, 1910.120 HAZWOPER, as well as the OSHA provisions applying to Personal Protective Equipment (PPE) use, and any other applicable sections of the CFR
 - EPA regulations including all those which apply to chemical spill control, pollution prevention, and waste disposal
 - DOT regulations covering the classification, packaging, and labeling of products for shipment.
 - Local or NFPA Fire Codes, ASHRAE ventilation standards, and any special storage requirements (i.e. containment, temperature control, etc.), if applicable.
- 2. Wacker provides our customers with GHS compliant SDS, Certificates of Analysis, and properly packaged and labelled containers of our products, as well as instructions on any special requirements and/or limitations necessary to ensure the safe use and handling of our products.
- 3. Customers should have their own internal policies and procedures (including suitable agency permits for their facilities) regarding environmental releases, workplace incident response, and the use of licensed local waste haulers, waste disposal, and/or recycling facilities.
- 4. Untreated wastewater should be treated on-site, and/or be sent to an appropriate treatment facility, such as a POTW for processing.
- 5. Product containers should be emptied to at least the RCRA allowed residual level. Empty containers may be cleaned and recycled, incinerated, chopped up as scrap, or landfilled, depending on the customer's local regulatory requirements.

Operational Considerations:

A. Typical mixing / manufacturing operations are done in a bulk process mixer, where a single employee would pump our product into the mixer, and stage the empty containers for disposal. The same or another operator would then charge fillers, polymers, Portland cement, and other ingredients into the mixer in accordance with the customer's proprietary formulation. The same, or another operator, depending on the mix time, would then transfer their product from the mixer into an appropriate mold or form for curing. We estimate that no more than 1-3 employees at the customer's facility would be exposed to the new substance per batch processed.

- Note1: Wacker cannot estimate the potential for fugitive releases from their proprietary production processes.
- Note 2: Wacker cannot comment on the customer's equipment cleaning practices or procedures, or how many batches might be run.
- B. The product is expected to be consumed on-site (e.g. manufacturing masonry products), addition and use could be in an automated system, or in a manually operated system.